

Electronic Acknowledgement Receipt

EFS ID:	5936664
Application Number:	10535103
International Application Number:	
Confirmation Number:	3580
Title of Invention:	Peristaltic Pump
First Named Inventor/Applicant Name:	Zvi Ben-Shalom
Customer Number:	82253
Filer:	Daniel Jacob Kligler/Miriam Nagawkar
Filer Authorized By:	Daniel Jacob Kligler
Attorney Docket Number:	1076-1009.1
Receipt Date:	24-AUG-2009
Filing Date:	16-MAY-2005
Time Stamp:	09:16:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	5575
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS1009.pdf	610572 9db261e24a2ce341a6d8d5547efc39c1e673e5	no	10
Warnings:					
Information:					
2	Foreign Reference	JP2004141418A.pdf	397113 9d0fb404003018bed150aace79c5bec8de22ee6	no	8
Warnings:					
Information:					
3	Foreign Reference	JPabstract.pdf	97908 ea0773fa0131e28b346c4638c16c2773bc9b90	no	1
Warnings:					
Information:					
4	Foreign Reference	FR2632529A.pdf	461079 d3e407c7e136ca39e6d524181e192e12f514e5	no	12
Warnings:					
Information:					
5	Foreign Reference	FRabstract.pdf	92376 akc7b189e977620e3eef4abb1f0e93e05ac21	no	1
Warnings:					
Information:					
6	NPL Documents	ISRPTCT9700290.pdf	577846 d13aa88d794de6c13505c9b1a07d0918c107f	no	18
Warnings:					
Information:					
7	NPL Documents	ISRPTCTIL2007001398.pdf	127730 82c0b2ce5600b5b4d4ddbaac78b081ec374acda	no	2
Warnings:					
Information:					
8	NPL Documents	patentreportPCTIL2007001398.pdf	269280 cd5009561224e3c573d1e5e68e6500939c1b55	no	6
Warnings:					
Information:					
9	NPL Documents	ISRPTCTIL2007001399.pdf	129498 339170448dbd653c38f8c993be6c670d65dfee	no	3
Warnings:					
Information:					

10	NPL Documents	reportonpatentPCTIL2007001399.pdf	348532 0273de471e4a8bc226249054a702e59c10c3859f	no	9
Warnings:					
Information:					
11	NPL Documents	ISRPCTIL2007001400.pdf	163207 97086e6c990fb55401a48e551862849813e43e4	no	3
Warnings:					
Information:					
12	NPL Documents	reportonpatentPCTIL2007001400.pdf	515515 895bec5c33a1314a879319d883d8811825e11	no	10
Warnings:					
Information:					
13	NPL Documents	ISRPCTIL200701401.pdf	114029 58c20062d150c10e1e405a89588e177028ca73e	no	2
Warnings:					
Information:					
14	NPL Documents	reportonpatentPCTIL2007001401.pdf	563224 48819bc54a1338130c257f6a25a1e74b6154	no	11
Warnings:					
Information:					
15	NPL Documents	ISRPCTIL2007001402.pdf	146345 abc1425739d87bbae5633312bf5d8caae77fb	no	3
Warnings:					
Information:					
16	NPL Documents	patentreportPCTIL2007001402.pdf	172872 8ba6c2917c26ff10b0a02e199c5e11a3642cd9c	no	4
Warnings:					
Information:					
17	NPL Documents	ISRPCTIL2007001404.pdf	118669 568ef36d72843415ab4968160d38e659235a192	no	2
Warnings:					
Information:					
18	NPL Documents	patentreportPCTIL2007001404.pdf	257383 6101c779615db026a8f0c299392c4126492cfa	no	7
Warnings:					
Information:					

19	NPL Documents	ISRPCTIL2007001405.pdf	167532 2755cca1053a38d4159cd7f75101d0ee7c29745b	no	4
Warnings:					
Information:					
20	NPL Documents	patentreportPCTIL2007001405.pdf	262856 2d201bbe6d13f155ee627e154078d52d33a0d0	no	7
Warnings:					
Information:					
21	NPL Documents	ISRPCTIL2005001249.pdf	687914 5d573a68b71cc2795221619c2b4ec493d0332715	no	18
Warnings:					
Information:					
22	NPL Documents	OA60951891.pdf	107406 f18004c0b3d7c5097b78897dcf10a2d988860d	no	7
Warnings:					
Information:					
23	NPL Documents	OA6095189.pdf	54645 ade628cabffcdcf9147c0a002b6d9a3b5a0c4f4e4e	no	4
Warnings:					
Information:					
24	NPL Documents	EPOA.pdf	56644 d1509cd6ee97359b2774d76a19009c0bbcb48f11	no	5
Warnings:					
Information:					
25	NPL Documents	ISRPCT9700289.pdf	582142 d8b1f8b1166e5e995d900f7d4d268d21fd9d3	no	18
Warnings:					
Information:					
26	NPL Documents	CNOAabstract.pdf	708775 f3875877079b1496f95d66146d8a13690c09ca1	no	4
Warnings:					
Information:					
27	NPL Documents	CNOAoriginal.pdf	141483 64b19b9cd708c380d4e63d6f573eaf3c876c7	no	3
Warnings:					
Information:					

28	Fee Worksheet (PTO-875)	fee-info.pdf	30287 <small>ebf5a6ebac785c71547893b05ee632a02366b5</small>	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			7962862		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					